



Sound Characteristics

We have re-engineered our single driver In-Ear Monitor to take advantage of the latest technology available. Featuring our patent pending IRIS and SSI technology, the Evoke is a very capable entry level IEM with a sound belying its single driver configuration. For 2017, we have introduced our patent pending IRIS and exclusive SSI technology across our entire IEM line-up.

IRIS – Intelligent Resonance in Silicone is a patent pending technology we have created to maximise the potential of miniature balanced armature speakers. IRIS construction methods allow for very precise acoustic tuning to deliver our unique ACS sound signature. IRIS brings an added dimension to music in a way that mimics the warm, lush and open sound that valve amplifiers provide.

SSI – Sound Stage Imaging is a tuning technique achieved by using our own purpose designed manifold technology. Implemented into our custom and universal in-earphones, SSI positions the audio into a wider array than other earphones, bringing a superbly defined and very detailed response to further enhance your listening experience, positioning all the instruments as if you were sitting in front of the stage listening to the live performance.

Maximise Your IEM Experience

Every ACS Evoke Live! has a pair of built-in, wideband, natural response microphones! Interfacing our new Ambient Live! Pack between a wireless belt pack or mixer, your Live! In-ear monitors will allow you to introduce and adjust your ambient surroundings independently from the mix. This gives you the ability to control the outside sound and safely eliminate the isolation experienced by wearing good sealing in-ear monitors. The full 3D effect of the ambient signal perfectly mimics your natural hearing, giving you great positional ambient cues and is much more effective than stage pick-up mics which have to be controlled at the desk and do not give a sense of depth or position. All of this is seamlessly taken care of by the intelligent DSP system integrated into the Ambient Live! Pack with great clarity and ultra-low latency. So if you're ready to take your IEM experience to the next level you can view the Ambient Live! Pack on our website and download the specification sheet and snap up one of our new Ambient Live! Packs and start enjoying the benefits of going Live!

Technical Specifications

No. of Drivers	1
Build Material	40 Shore, custom fit, medical grade silicone moulds finished with a hard wearing flexible lacquer
Mould Type/s	Full-Concha
Cable Exit Options	Top (over-ear)
Cable Type	Detachable 5 pin
Standard Cable Length	1.4m
Standard Connector	Standard Stereo Cable – Right Angle 3.5mm Ambient Live Cable – 12 pin Neutrik
Frequency Range	20hz-20Khz
Sensitivity @ 1Khz	105.5db
Impedance @ 1Khz	50ohms
Items Included	Carry pouch, ACS Revivo, wax pick, care and usage instructions, comfort cream, Step-up jack adaptor

